

ABSTRACT OF THE DISCLOSURE

A finger controllable switching device (10) is provided with at least one connector element (107) for inputting information to the electronic device by connecting and disconnecting an electrical connection to the electronic device. A finger touchable key member (102) is arranged to select a switching position by a planar multi-directional movement of the key member towards triggering means (103) which are arranged to push against at least one connector element to make a connection. An elastic member (101) supports the key member to its rest position and restores the key member to its rest position to disconnect at least one connector element, when the key member is released from the finger's grip.